Inventor(s):

Filing Date:

Title:

Application No.:

PATENT APPLICATION

ATTORNEY DOCKET NO. 200308295-2

Confirmation No.:

Group Art Unit:

Examiner:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

METHOD FOR MOTION CLASSIFICATION USING SWITCHING LINEAR DYNAMIC

Vladimir Pavlovic and James M. Rehg

SYSTEM MODELS

Commissioner for Patents PO Box 1450	
Alexandria, VA 22313-1450	OTATEMENT
INFORMATION DISCLOSUS	ESTATEMENT
Sir:	
This Information Disclosure Statement is submitted:	
(X) under 37 CFR 1.97(b), or (Within three months of filing national application; or mailing date of first office action on the merits; whicher	date of entry of national application; or before ver occurs last)
 () under 37 CFR 1.97(c) together with either as () Statement under 37 CFR 1.97(e), or () a \$180.00 fee under 37 CFR 1.17(p), or (After the CFR 1.97 (b) time period, but before final act 	·
 () under 37 CFR 1.97 (d) together with a: () Statement under 37 CFR 1.97(e)(1) or (2 () a \$180.00 fee set forth in 37 CFR 1.17((Filed after final action, a notice of allowance, on compared to the compared to	o).
Please charge to Deposit Account 08-2025 the su pendency of this application, please charge any fees a Account 08-2025 pursuant to 37 CFR 1.25.	m of <u>\$0.00</u> . At any time during the
(X) Applicant(s) submit herewith Form PTO 1449 copies,*of patents, publications or other information of vibelieve(s) may be material to the examination of this applications in accordance with 37 CFR 1.56. *except those eto which priority is claimed, which contains copies of the cited	which applicant(s) are aware, which applicant(s) plication and for which there may be a duty to ntered in prior Application No. 09/654 300
() A concise explanation of the relevance of foreign and other foreign language information listed on PTO individuals(s) designated in 37 CFR 1.56 (c) most know attached sheet, or where a foreign language patent is foreign patent office in a counterpart foreign application report or action which indicates the degree of relevance for 1449 and is enclosed herewith.	Form 1449, as presently understood by the vledgeable about the content is given on the cited in a search report or other action by a on, an English language version of the search
It is requested that the information disclosed herein be ma	ade of record in this application.
"Express Mail" label no. EV 215730735 US	Respectfully submitted,
Date of Deposit 9/16/03	Hamilton, Brook, Smith & Reynolds, P.C.
I hereby certify that this is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: Commissioner for Patents, Washington, D.C. 20231.	By Mary Lou Wakimura
By Thought O. Noveutt	Attorney/Agent for Applicant(s) Reg. No. 31,804
Typed Name: Margaret A. Norcutt	Date: 8/16/03
Rev 05/03 (IDSXML)	Telephone No.: (978) 341-0036

PATENT APPLICATION

Sheet 1 of 6

							333.	
F	ORM 1	PTO-1449			ATTY. DOCKET NO.		APPLICATION NO. CON	FIRMATION
1.1	ST O	DATENTS AND D	UBLICATIONS FOR		200308295-2		LL	
		ANT'S INFORMAT			APPLICANT	_4 _1		
		STATI	EMENT		Vladimir Pavlovic	et al	GROUP	
	((Jse several sheets	if necessary)		09/16/03			
REFERE	NCE	DESIGNATION	U.S. PA	ATENT	T DOCUMENTS			
XAMINER INITIAL	3	DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns, Lines Relevant Passages or Figu	
	1A	5,325,098	06/28/94	Blai	ir et al.			
	1B	5,923,712	07/13/99	Ley	endecker et al.			
	1C	6,064,703	05/16/00	Cus	sani et al.			
	1D	6,226,409 B1	05/01/91	Cha	am et al.			
	1E	6,243,037 B1	06/05/01	Puli	ford et al.			
	1F	6,314,204 B1	11/06/01	Ref	ng et al.			
	1G	6,393,046 B1	05/21/02	Koł	nli et al.			
	1H	6,396,878 B1	05/28/02	Piira	ainen			
	11	6,480,876 B2	00/12/02	Reh	ng et al.			
	1J							
	1K			7				
		DOCUMENT NUMBER	PUBLICATION DATE	NA	AME OF PATENTEE OR APPLICANT		Pages/Columns/Lines Wher evant Passages/Figures Ap	
	1L			_				
	1 M							
	1 N							
	10							
	1P							
		OTHER REF	ERENCES (includin	g Aut	thor, Title, Date, P	ertine	ent Pages, etc.)	
	10	Murphy, Kevir	P., Switching Kalm	an Filt	ers, August 21, 199	98, pp	. 1-16.	
	1R	Murphy, Kevir UCB/CSD-98-9	P., Inference and L 190, January 1998,	earnin pp. 1-	g in Hybrid Bayesian 18.	Netw	orks, Report No.	
	18	Ghahramani, Z Gatsby Compu	Coubin and Hinton, Gutational Neurosciend	S.E., V ce Uni	ariational Learning fo t,, pp. 1-26.	or Sw	itching State-Space Mod	dels,
EXAMI	NER				DATE CONSIDER	ED	- 	

Rev 05/03 (PTO1449)

PATENT APPLICATION

Sheet 2 of 6

FC	ORM P	TO-1449			ATTY. DOCKET NO.	AP	PLICATION NO.	CONFIRMA	ATION NO
			DI 10 1 TIONS		200308295-2			<u> </u>	
		PATENTS AND PU NT'S INFORMATIO			APPLICANT				
		STATE	MENT		Vladimir Pavlovio		OUP		 -
	(U	se several sheets if	necessary)		09/16/03				
REFEREN	NCE!	DESIGNATION	U.S. P	ATENT	DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columnevant Passages		
	2A								
	2B								
	2C								
	2D								
	2E					- -			
	2F								
	2G			+-					
	2H			_					
	21						 		
	2J								
	2K								
	21								
		DOCUMENT NUMBER	PUBLICATION DATE	NA	ME OF PATENTEE OR APPLICANT	Page	es/Columns/Line		Check if Translatio attached
	2L								
	2M								1
	2N								1
-	20								1
	2P					+			1
<u></u>									
		OTHER REFE	RENCES (includir	ng Auti	hor, Title, Date, P	Pertinent l	Pages, etc.)		
	2Q	Pavlovic, Vladin Networks, In Co	nir, et al., Time-Se omputer Vision and	eries Cla d Patter	nssification Using Min Recognition, pp.	ixed-State 609-615,	Dynamic Bay June 1999.	esian	
	2R	Pavlovi , Vladim Dynamic Models	ir, et al., A Dynan s.	nic Bay	esian Network Appr	roach to F	igure Tracking	Using Lear	ned
	28	Welch, Greg and Science, Univ. o pp. 1-16.	d Bishop, Gary, Ar of North Carolina a	n Introd at Chape	uction to the Kalma el Hill, Chapel Hill, N	an Filter, D NC 27599	Department of -3175, Septer	Computer nber 17, 19	97,
EXAMIN	JER .				DATE CONSIDER		·		

Rev 05/03 (PTO1449)

PATENT APPLICATION

Sheet 3 of 6

							Onco: o	01 0	
FC	ORM P	TO-1449		- 1	ATTY. DOCKET NO.		APPLICATION NO.	CONFIRMATIO	ON NO
			101104710110 505	L	200308295-2			<u> </u>	-
	-	PATENTS AND PU INT'S INFORMATI	JBLICATIONS FOR ON DISCLOSURE		APPLICANT				
		STATE			Vladimir Pavlovic	et al	GROUP		_
	(U	se several sheets i	f necessary)		09/16/03		GROUP		
REFERE	NCE	DESIGNATION	U.S. F	PATENT	DOCUMENTS				_
EXAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Columns Relevant Passages		- г
	зА								_
	3B								-
	3C								-
	\vdash								_
	3D								-
	3E								_
	3F								_
	3G								
	зн								
	31								_
	3J								-
	3K			- 					_
	<u> </u>								_
			FO	REIGN I	PATENT DOCUME	ENTS			
		DOCUMENT NUMBER	PUBLICATION DATE		ME OF PATENTEE OR APPLICANT		Pages/Columns/Line evant Passages/Figu	s Where	check if anslatio ttached
	3L								
	3M								
	3N								
	30					+-			
	3P					+			
			<u> </u>					<u>_</u>	
		OTHER REFE	RENCES (includi	ng Auth	nor, Title, Date, P	ertine	ent Pages, etc.)		
	3Q	http://www.sc	s.leeds.ac.uk/scs-o	only/teac	hing-materials/Hidd	lenMa	rkovModels/html_	dev/main.html.	
		ļ.							
	3R	Shumway R.H	and Stoffer D.S.	Dynam	nic Linear Models w	ith Sv	vitching Journal	of the American	-
		Statistical Asso	ciation, Septembe	er 1991,	Vol. 86, No. 415.	01	ritoring, occiniar t	or the American	•
	1	 							
	38	Bar-Shalom Y.	Li, X-R, Estimation	& Tracl	king: principles, tec	hniqu	es, and software.	YBS, Storrs,	
		CT, 1998, pp.	440-484.						
EXAMIN	J	L			DATE CONSIDER	PED.			-
	1U\				DATE CONSIDER	لت			

	PTO-1449		200308295-2). AP	PLICATION NO.	CONFIRMA	HON N
		UBLICATIONS FOR	APPLICANT			l	
APPLIC	CANT'S INFORMAT STATI	ION DISCLOSURE EMENT	Vladimir Pavlov	ic et al.			
(Use several sheets	if necessary)	FILING DATE 09/16/03	5.133.			
EFERENCE	DESIGNATION	U.S. P	ATENT DOCUMENTS				
(AMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME		Pages, Columns evant Passages of		
4A							
4B						* **	
4C							
4D							
4E							
4F					···········		
4G				-			
4H							
41							
4J							
4K					· · · · · · · · · · · · · · · · · · ·		
	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Page	s/Columns/Lines	Where	Translat
4L 4M	DOCUMENT NUMBER	PUBLICATION		Page	s/Columns/Lines t Passages/Figur	Where res Appear	Translat
		PUBLICATION	NAME OF PATENTEE	Page	s/Columns/Lines t Passages/Figur	s Where res Appear	Translat
4M		PUBLICATION	NAME OF PATENTEE	Page	s/Columns/Lines t Passages/Figur	: Where res Appear	Translat
4M 4N		PUBLICATION	NAME OF PATENTEE	Page	s/Columns/Lines t Passages/Figur	Where es Appear	Translat
4M 4N 4O	NUMBER	PUBLICATION DATE	NAME OF PATENTEE	Page: Relevant	t Passages/Figur	Where es Appear	Check Translati attache
4M 4N 4O	OTHER REFE	PUBLICATION DATE RENCES (includin	NAME OF PATENTEE OR APPLICANT	Page: Relevant	Pages, etc.)	es Appear	Translat
4M 4N 4O 4P	OTHER REFE Jordan, M.I., et 1999, http://www.	PUBLICATION DATE RENCES (includin al., An Introduction www.stat.berkeley.ed.	NAME OF PATENTEE OR APPLICANT g Author, Title, Date, n to Variational Methods du/tech-reports/index.htm	Page: Relevant	Pages, etc.)	es Appear	Translat attach
4M 4N 4O 4P	OTHER REFE Jordan, M.I., et 1999, http://www.	PUBLICATION DATE ERENCES (includin t al., An Introduction www.stat.berkeley.ed., et al., Switching Suter Science, Universided Juang, B.H., An and B.H., B.	NAME OF PATENTEE OR APPLICANT g Author, Title, Date, n to Variational Methods du/tech-reports/index.htm	Page: Relevant Pertinent F for Graphical, Report#5	Pages, etc.) cal Models, Oc. 08.	etober 11,	Translat

. 0141	PTO-1449		ATTY. DOCKET NO 200308295-2	APPLICATION N	ONFIRMATION	N N
⊔ST O	F PATENTS AND P	JBLICATIONS FOR				
	ANT'S INFORMATI	ON DISCLOSURE	APPLICANT Vladimir Pavlovi	ic et al.		
(1	Use several sheets i	f necessary)	FILING DATE 09/16/03	GROUP		•
REFERENCE	DESIGNATION	U.S. P	ATENT DOCUMENTS			
(AMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME		nns, Lines Where es or Figures Appear	
5A						
5B						
5C						
5D						
5E						
5F						
5G						
5H						
51						
5J						
5K						
			REIGN PATENT DOCUM	1	[Ch	eck
51	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lin Relevant Passages/Fin	nes Where	slati
5L 5M		PUBLICATION	NAME OF PATENTEE	Pages/Columns/Lir	nes Where	slat
		PUBLICATION	NAME OF PATENTEE	Pages/Columns/Lir	nes Where	slat
5M		PUBLICATION	NAME OF PATENTEE	Pages/Columns/Lir	nes Where	slati
5M 5N		PUBLICATION	NAME OF PATENTEE	Pages/Columns/Lir	nes Where	slati
5M 5N 5O	NUMBER	PUBLICATION DATE	NAME OF PATENTEE	Pages/Columns/Lin Relevant Passages/Fi	nes Where Tran atta	eckì slati ache
5M 5N 5O	NUMBER OTHER REFE	PUBLICATION DATE RENCES (including)	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lin Relevant Passages/Fin Pertinent Pages, etc.	nes Where Tran atta	slati
5M 5N 5O 5P	OTHER REFE Kim, Chang-Jin (1994) pp. 1-22	PUBLICATION DATE RENCES (including), Dynamic Linear Model. V. and Evans, J., 6	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lin Relevant Passages/Fin Pertinent Pages, etc. hing, Journal of Econo for Passive Tracking of	metrics 60,	slat
5M 5N 5O 5P	OTHER REFE Kim, Chang-Jin (1994) pp. 1-22 Krishnamurthy, Linear Systems	PUBLICATION DATE RENCES (including), Dynamic Linear Modern Moder	NAME OF PATENTEE OR APPLICANT og Author, Title, Date, I	Pages/Columns/Lin Relevant Passages/Fin Pertinent Pages, etc. hing, Journal of Econo for Passive Tracking of 998.	metrics 60, Markov Jump	slati

FO	ORM P	TO-1449			ATTY. DOCKET NO. 200308295-2		APPLICATION NO.	CONFIRMA	TION N
LIS	ST OF	PATENTS AND PU	BLICATIONS FOR	L	200308293-2 APPLICANT	i			
AP	PPLICA	NT'S INFORMATIONS STATE			Vladimir Pavlovic	c et al.			
	(U	se several sheets if	necessary)		FILING DATE 09/16/03		GROUP		
REFEREN	NCE	DESIGNATION	U.S. PA	ATENT	DOCUMENTS				
KAMINER INITIAL		DOCUMENT NUMBER	PUBLICATION DATE		NAME		Pages, Column Relevant Passages	s, Lines Wher or Figures Ap	e pear
	6A								
	6B								
i	6C								
	6D								
	6E	<u>,,</u>							
	6F		· · · · · · · · · · · · · · · · · · ·						
	6G			+	· · · · · · · · · · · · · · · · · · ·				-
	6Н			+					
	61		****						
	6J								
	6K								
	П	DOCUMENT	PUBLICATION		PATENT DOCUM ME OF PATENTEE	F	ages/Columns/Line		
	6L	DOCUMENT NUMBER		NAI		F	ages/Columns/Line vant Passages/Figu		Translatio
	6L 6M		PUBLICATION	NAI	ME OF PATENTEE	F			Translatio
			PUBLICATION	NAI	ME OF PATENTEE	F			Translatio
	6М		PUBLICATION	NAI	ME OF PATENTEE	F			Translatio
	6M 6N		PUBLICATION	NAI	ME OF PATENTEE	F			Translatio
	6M 6N 6O	NUMBER	PUBLICATION	NAI	ME OF PATENTEE DR APPLICANT	FRele	vant Passages/Figu		Check it Translatic attached
	6M 6N 6O	OTHER REFE	PUBLICATION DATE	NAI	ME OF PATENTEE DR APPLICANT nor, Title, Date, F	Pertine	nt Pages, etc.)	ures Appear	Translatio
	6M 6N 6O 6P	OTHER REFE Ghahramani, Z. Technical Repo	PUBLICATION DATE RENCES (including and Hinton G.E., F	ng Auth	nor, Title, Date, F er Estimation for L Computer Science,	Pertine Linear Di, Univer	nt Pages, etc.)	ures Appear	Translatio
	6M 6N 6O 6P	OTHER REFE Ghahramani, Z. Technical Repo A Brief Introduchttp://www.cs.	PUBLICATION DATE RENCES (including and Hinton G.E., Fort CRG-TR-96-2, Decition to Graphical Marchine)	ng Auth Parametept. of (nor, Title, Date, For Estimation for L Computer Science, and Bayesian Networks/bayes.html, pp	Pertine inear D , Univer	nt Pages, etc.) ynamical Systemsity of Toronto.	ns, pp. 1-6,	Translatio

. . . . •